

PATENT
File No. 27650.10
Girard, et al.

Abstract

The present invention provides a tray for holding components having first and second sides, wherein the first side has at least one first component receptacle for engaging said component; and the second side has at least one component engaging member, and further wherein the first component receptacle and the component engaging member are aligned such that when multiples of the tray are stacked upon each other the first component receptacle and the component engaging member will cooperate to restrain the motion of the component relative to the tray. In such an embodiment the component will have first and second engagement surfaces and the first component receptacle will engage the first component engagement surface and the component engaging member will engage the second component engagement surface.